







Located in the center of Lisbon, ISEG has a long tradition and experience in research and teaching in Mathematics. The MASTERS IN MATHEMATICAL FINANCE aims to develop students' mathematical and computational skills, and also those in financial modelling.

# 7 reasons why Masters in Mathematical Finance

@ISEG Lisbon

"The Mathematical
Finance program offers a
well-rounded curriculum
relevant to both academia and
industry. The intellectual challenge
will reward you with valuable skills
and expertise. If you are interested in
the mathematical foundations of
financial markets this program is for
you!"



## **ZACHARY POLASKI** Quantitative Developer

Milliman Financial Risk Management LLC, Chicago, USA

# 01

The establishment of an international agreement with two other Masters in the area of Mathematical Finance: one at the University of Lorraine, Nancy (France) and one at Uniwersytet Ekonomiczny w Poznaniu (Poland). This allows students to study part of their degree at these universities, obtaining a double degree;

# 02

Students have often been recruited by prominent companies whilst still preparing their Masters Final Works;

# 03

Provides a thorough training in modern mathematical and computational finance;

# 04

High quality of the academic staff of this Masters, all of whom hold PhDs from prestigious universities;

# 05

This Masters also prepares students for further doctoral studies and for carrying out innovation and scientific research in at universities or at departments of companies;

# 06

Students are put in contact with the most important technical and quantitative topics of finance, both theoretical and applied;

# 07

A partnership of the Masters in Mathematical Finance with the Advanced Risk and Portfolio Management Bootcamp - ARPM, at the University of New York, allows students who participate in the bootcamp to obtain not only an ARPM certificate but also a mention in the supplement to their Masters Diploma.







#### year 1 · semester 1

Mathematical Methods in Finance

Financial Markets and Instruments

**Programming Techniques** 

Probability Theory and Stochastic Processes



#### year 1 · semester 2

Stochastic Calculus

Financial Econometrics

Foundations of Finance Theory

Numerical Methods in Finance



#### year 2 · semester 1

Stochastic Finance in Continuous Time

Interest Rate and Credit Risk Models

Optimisation and Control Theory in Finance

Lévy Processes and Applications in Finance

MSc Final Work 1 (Thesis/Internship/Project)



#### year 2 · semester 2

MSc Final Work 2 (Thesis/Internship/Project)

# Double Degree with:





# Bootcamp at:



Advanced Risk and
Portfolio Management\*

# key facts

# START DATE:

September

#### **SCHEDULE:**

Daytime

#### **DURATION:**

3 Semesters of Classes

1 Semester for the Masters Final Work

#### LANGUAGE:

English

## **TUITION FEES:**

From within the EU: €5750 From outside the EU: €6750

#### **PROGRAM DIRECTORS:**

Maria do Rosário Grossinho Jorge Barros Luís João Guerra

#### **RANKING:**



Ranked nº 67 in the World – Top 100 Best Masters Global Ranking in Financial Markets



# 10 reasons why **ISEG Lisbon**

ISEG is a School of the University of Lisbon, a leading university as recognized by the selective Shanghai ranking (ARWU).

ISEG's high quality research centers are engaged in a diverse array of international research projects.

ISEG Masters' students and faculty win awards and recognition for best case studies, best dissertation and research output, and applied projects.

As part of the University of Lisbon, ISEG belongs to **UNITE! - University Network** for Innovation, Technology and Engineering – a network that aims to foster cooperation between higher education institutions in Europe.

ISEG has a large, diversified, global network of talented alumni.

ISEG is committed to the United Nation's Sustainable Development Goals (SDGs) for 2030.

ISEG is accredited by AACSB, a distinction earned by only 5% of business schools in the world.

ISEG is located in downtown Lisbon, a vibrant, multi-cultural, cosmopolitan, and sunny European city.

ISEG students are highly desirable to top employers in government, private industry, and higher education around the world.

ISEG students benefit from a collegiate and open-minded atmosphere with many opportunities to interact with their peers and with professors.

## INTERNATIONAL ACCREDITATIONS AND PARTNERSHIPS:















## MEMBER:







# Apply now:

www.iseg.ulisboa.pt/cursos/mf

masters@iseg.ulisboa.pt

(+351) 213 925 900

Rua das Francesinhas 1200-675 Lisboa · Portugal

